Table 2. Sediment Trap Sample Prioritization Summary - Showing Target Detection Limit Factors for LWG Sites and Estimated for T4 Sites\*

	Trap Sumple Frioritization Summary Shov	PCB		Percent	Organochlorine	PAHs and			
Outfall(s)	Facility or Location	Congeners	TOC	<b>Solids</b>	pesticides	Phthalates	Metals	Herbicides	Grain size
Industrial Locations (6)									
WR-123	Schnitzer International Slip	1	1	1	1	1	1	1	
WR-96	Arkema								
WR-14	Chevron - Transportation	1	1	1	1	1	1	1	
WR-161	Portland Shipyard	1	1	1		1.6			
WR-142	Gunderson	1.7	1	1					
WR-147/148	Gunderson (former Schnitzer)	1	1	1		4.1			
Land Use Locations (5)									
Hwy 30	Hwy 30	2.4	1	1					
Hwy30 "B"	Hwy 30	1	1	1	1	1.3			
OF-49	City - St. Johns Area	1	1	1	1	4.3			
OF-22B	City - Doane Lake Industrial Area	1	1	1	2.1				
WR-218	UPRR Albina	1	1	1	1	1	1	1	
Multiple Land Use Locations (2)									
OF-18	City - Multiple Land Uses	1	1	1	1	1	1	1	
WR-169	Light Industrial								

<sup>\*</sup>Detection limit factor shows how the target detection limit (DL) will be exceeded with the sample mass remaining. A factor of 1 means the target detection limit will be achieved. A factor of 2 means the actual DL will be two times higher than the target DL.

## Chemical detected more than 81% of time in Batch 1 stormwater samples

Chemical detected 61-80% of the time in Batch 1 stormwater samples

Chemical detected 41-60% of the time in Batch 1 stormwater samples

Chemical detected 21-40% of the time in Batch 1 stormwater samples

Chemical detected 0-20% of the time in Batch 1 stormwater samples or not sampled